

FIG. 2

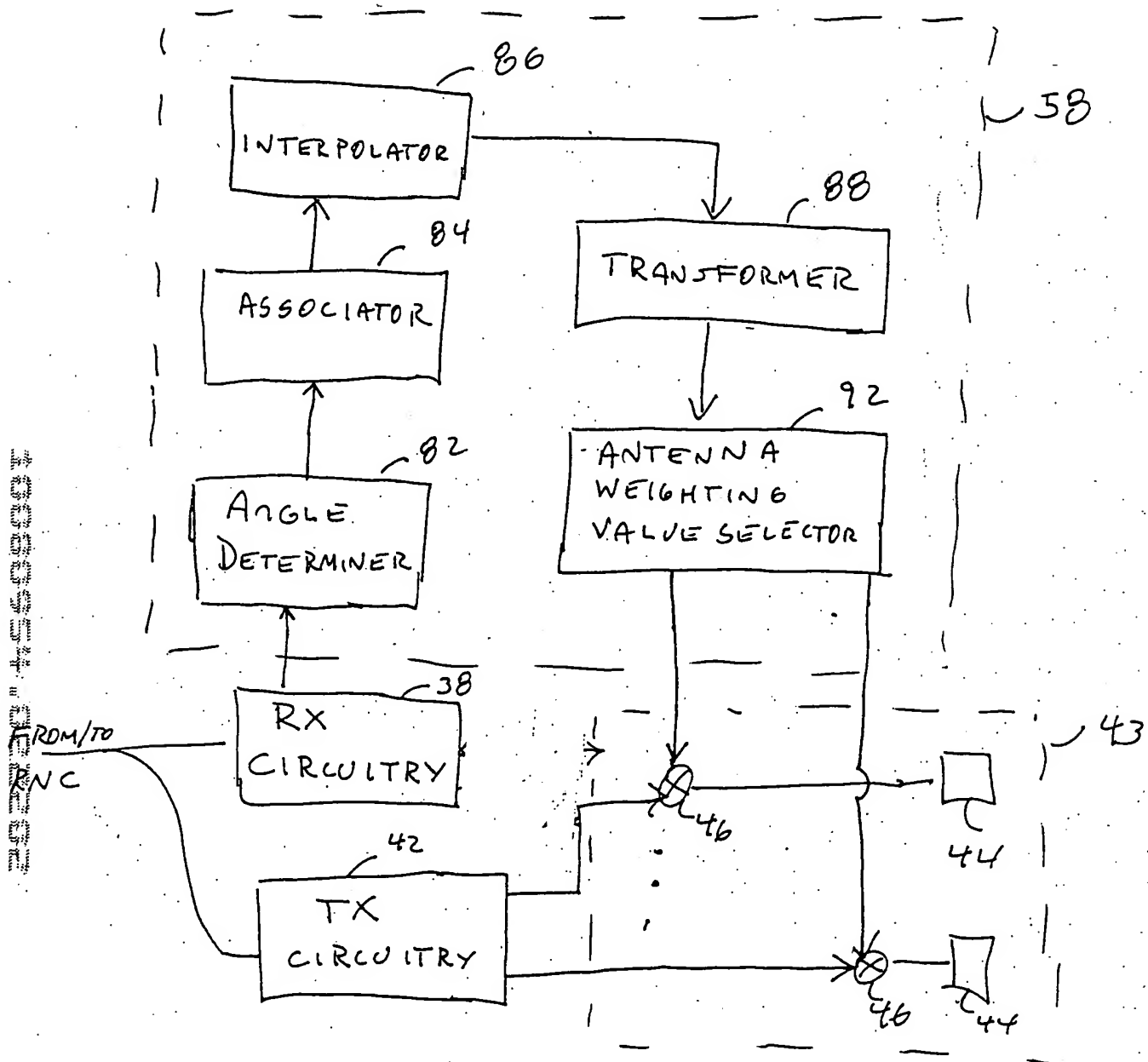


FIG. 3

102

104
REFORMULATE INDICATIONS
OF DATA SENT BY 2D STATION
TO 1ST STATION INTO A
VECTOR REPRESENTATION

106
↓
CALCULATE VALUES
OF THE COEFFICIENT
VECTOR OF THE VECTOR
REPRESENTATION

108
↓
CALCULATE INDICATIONS
OF CHARACTERISTICS
OF THE 2D CHANNEL
RESPONSIVE TO VALUES
OF THE COEFFICIENT VECTOR

FIG. 4